

**AGENDA SUMMARY PAGE**  
**CITY COUNCIL MEETING OF: FEBRUARY 21, 2007**

---

**DEPARTMENT: FINANCE AND BUSINESS SERVICES**

**DIRECTOR: MARK R. VINCENT**

☒ **Consent** ☐ **Discussion**

**SUBJECT:**

Approval of award of Contract No. 070072 for Engineering Design Services for the Water Pollution Control Facility Headworks and Thickener Rehabilitation Systems located at 6005 East Vegas Valley Drive - Department of Public Works - Award recommended to: BLACK AND VEATCH CORPORATION (\$1,084,179 - Sanitation Enterprise Fund) - County

**Fiscal Impact**

☐

**No Impact**

☐

**Augmentation Required**

☒

**Budget Funds Available**

**Amount:** \$1,084,179

**Funding Source:** Sanitation Enterprise Fund

**Dept./Division:** Public Works

**PURPOSE/BACKGROUND:**

This project provides for the design of a project for the rehabilitation of the Water Pollution Control Facility Headworks and Thickener systems. Rehabilitation includes equipment replacement, rehabilitation of sludge thickeners 1 and 2, repair of odor control and other related work. This Contract is exempt from the competitive bidding process pursuant to NRS 332.115.1(b), Professional Services.

PCC: L.E. Davis

POC: Seaton Curran - (702) 732-0448

**RECOMMENDATION:**

That City Council approve the award of Contract No. 070072 for Engineering Services for the Water Pollution Control Facility Headworks and Thickener Rehabilitation to Black and Veatch Corporation in the amount of \$1,084,179. Authority to execute the Contract is given to the Purchasing Manager per R-48-2006.

**BACKUP DOCUMENTATION:**

Certificate - Disclosure of Ownership/Principals

Motion made by LARRY BROWN to Approve Items 14-26, 28-34 and 36-43 (with COUNCILWOMAN TARKANIAN abstaining on Item 21)

Passed For: 6; Against: 0; Abstain: 0; Did Not Vote: 0; Excused: 1

LAWRENCE WEEKLY, LARRY BROWN, LOIS TARKANIAN, STEVE WOLFSON, OSCAR B. GOODMAN, STEVEN D. ROSS; (Against-None); (Abstain-None); (Did Not Vote-None); (Excused-GARY REESE)

**CITY COUNCIL MEETING OF: February 21, 2007**

